

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 3 DoD 4100.39-M

DOD-4160 35-111-VOL-8-CHE-3 Change 3 to AD-A283 823 CH 3 DoD 4100.39-M Volume 8

DLSC-VPH 1 April 1995

INCEDT NEW

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL

Volume 2. Change 3.

I. Volume 8, DoD 4100.39-M, 1 July 1994, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

	REMOVE OLD	INSERI NEW
DIC LAF	1 and 2	1 and 2
DIC LCD	3 and 4	3 and 4
DIC KEC	1 and 2	1 and 2
DIC KFU	3	3
DIC KUA	1 thru 3	1 thru 3
DIC KUC	1 thru 3	1 thru 3
DIC KWA	1	1
Chapter 4	8.4-11 and 8.4-12,	8.4-11 and 8.4-12,
-	8.4-15 and 8.4-16	8.4-15 and 8.4-16
Chapter 5	8.5-1 thru 8.5-3	8.5-1 thru 8.5-3

DEMOVE OF D

II. SIGNIFICANT CHANGES

A. The page changes are effective upon receipt.

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DLSC - The Key to Readiness

DISTRIBUTION STATEMENT A

Approved for public release;
Distribution Unlimited

III. This change sheet will be filed in front of Volume 8 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

LAURENCE E. SIMPSON

Colonel, USMC Commander

Defense Logistics Services Center

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DOCUMENT IDENTIFIER CODE - LAF

TITLE - ADD FREIGHT DATA

DEFINITION - USED TO ADD FREIGHT CLASSIFICATION DATA TO AN EXISTING NSN.

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS, AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. THIS DIC IS AUTHORIZED FOR USE BY THE DESIGNATED ACTIVITIES WITHIN THE MILITARY SERVICES/AGENCIES WHEN AN INITIAL FREIGHT CLASSIFICATION DATA RECORD IS TO BE ESTABLISHED ON AN NSN.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3F02

D3X00

ſ	ORN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
91	07	FREIGHT CLASSIFICATION DATA SEGMENT	0011X	G	86	
	3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	G	NC NK	1-3
	1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	G	01 DA	4-6
	2867	PRIORITY INDICATOR CODE	0001N	G	01 NC	7
	4210	ORIGINATING ACTIVITY CODE	0002X	G	01 NC NL	8-9
	3720	SUBMITTING ACTIVITY CODE	0002X	G	01 NC NL	10-11
	2310	DATE, TRANSACTION	0005N	G	NM	12-16
	1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	G	CV	17-23
	1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	G	89	24-26
	3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	G	AZ	27-39
	8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	G	NC ND	40
	0864	INTEGRITY CODE	0001A	G	DJ NC	48
	2850	NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE	0006N	G	01	50-55
	0861	NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER	0001A	G	01	56
	3040	UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED)	0005N	G	01	58-62

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
2720	HAZARDOUS MATERIEL CODE	0002A	G	02 NC GO	64-65
2770	LESS THAN TRUCKLOAD RATING CODE	0001A	G	02	67
2760	LESS THAN CARLOAD RATING CODE	0001A	G	02 NC	68
4760	RAIL VARIATION CODE	0001N	G	02	70
9275	WATER COMMODITY CODE	0003X	G	01 GO	71-73
9260	TYPE OF CARGO CODE	0001X	G	01 NC GO	74
9240	SPECIAL HANDLING CODE	0001X	G	01 NC GO	75
9220	AIR DIMENSION CODE	0001A	G	01 NC GO	77
9215	AIR COMMODITY/SPECIAL HANDLING CODE	0002X	G	01 NC GO	78-79
8555	CONTINUATION INDICATOR CODE	0001X	G	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	G	NC ND	40
4020	FREIGHT DESCRIPTION	0035X	G	02	41-75
8555	CONTINUATION INDICATOR CODE	0001X	G	88	80

2

DIC LAF

3	ORN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
	9115	DATA ELEMENT ORIENTED WITH VALUE SEGMENT	0015X	R	03 86 90	
	8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	R	NC ND	40
	0950	DATA RECORD NUMBER (DRN)	0004N	R	01 03 QB Ql	41-44
	9975	DATA RECORD NUMBER VALUE	0001X	R	01 03 15 QB QG	46-49
	8268	DATA ELEMENT TERMINATOR CODE	0001X	R	03 95 NB QG QH	50
	0950	DATA RECORD NUMBER (DRN)	0004N	R	01 03 QG Qi	51-54
	9975	DATA RECORD NUMBER VALUE	0001X	R	01 03 15 QB QG	56-59
	8268	DATA ELEMENT TERMINATOR CODE	0001X	R	03 95 NB QG QH	60
	8555	CONTINUATION INDICATOR CODE	0001X	R	88	80

CHAPTER 1 DOCUMENAT IDENTIFIER CODE FORMAT TABLE OF PERMISSIBLE DRNs

2/2507

6/2128

6/0076

Segments for which data elements may be changed are:

Segment	Title	Paragraph	DRN	Title
A B G H K	Identification Data MOE Rule Data Freight Classification Data Catalog Management Data NIIN/PSCN Status/Cancellation Data Packaging Data	1 2 3 4 5	3/#2748 7/0903 7/0904 4/2533 4/#2931	Item Management Coding Activity Depot Source of Repair Former Depot Source of Repair Authorized Item Identification Data Col- laborator Code Former Authorized Item Identification Data Collaborator Code
	ents authorized to be changed for t		5/2534 5/#2936	Authorized Item Identification Data Receiver Code Former Authorized Item Identification Data Receiver Code

above are as follows:

1. Identification Data, Segment A.

DRN	Title
4065	Guide Number, Federal Item Identification Guide. (When DIC LCD is being used to transfer an item from type 2 to any descriptive type and is submitted as part of an LMD transaction, the Guide Number, FIIG is a mandatory data element in segment R of DIC LCD.)
4080	Item Name Code
5020	Item Name, Non-Approved
4820	Type of Item Identification
4765	Reference/Partial Descriptive Method Reason Code
0167	Demilitarization Code (See standard note DR, chapter 8.4.)
3843	DIC LCD may also be used to change the Criticality Code, FIIG as part of an LMD transaction (change requires Segment Y data) or as a stand alone (C changed to Y or N changed to X). Codes C or N may be changed to H, M, X or Y, but H, M, X or Y cannot be changed to C or N.
0865	Hazardous Material Indicator Code (HMIC)
2043	Electrostatic Discharge Code (ESDC)
0802	Precious Metals Indicator Code (PMIC)
0801	Automatic Data Processing Equipment Identification

NOTE: DLSC will process DIC LCD as DIC LAD if submitted data element is not present on NSN in FLIS DATA BASE. Except for DRNs 0903, 2533 and 2534. Transaction will process as DIC LCD with appropriate output DIC.

2. MOE Rule Data, Segment B.

Code (ADPEC)

The Major Organizational Entity Rule Number DRN (8290) and the applicable MOE Rule Number is the mandatory first entry in an LCD transaction when any of the following segment B DRNs are being changed: (The data elements must be submitted in sequence as reflected.)

DRN	Title
1/0099	Card Identification Code, Item Management Coding
2/2871	Acquisition Method Code
2/2876	Acquisition Method Suffix Code
1/3/2744	Item Management Code

#Informative data elements only (cannot be changed). 1/DRN 0099 mandatory when submitting DRN 2744. DRN 0099 is used to update IMC statistics only and is removed before recordation on the FLIS DATA BASE

Nonconsumable Item Material Support Code

Acquisition Advice Code

Date, Effective, Logistics Action

2/DRN 2871, DRN 2876, DRN 2507 may be submitted as individual items.

3/See standard note NP (chapter 8.4).

4/When DRN 2533 is submitted for change, it must be supplementary to the MOE Rule and DRN 2931 must also be submitted.

5/When DRN 2534 is submitted for change, it must be supplementary to the MOE Rule and DRN 2936 must also be submitted.

6/When DRN 0076 is submitted, DRN 2128 must also be submitted. No other data elements above can be submitted in this transaction.

7/When DRN 0903 is submitted for a change, DRN 0904 must also be submitted.

NOTE: This DIC cannot be used to change a supplementary data receiver to a supplementary data collaborator or vice versa. To accomplish this type of action requires the submittal of LDD and LAD transactions.

3. Freight Classification Data, Segment G.

DRN	Title
2720	Hazardous Materiel Code
2760	Less Than Carload Rating Code
4760	Rail Variation Code
9275	Water Commodity Code
9260	Type of Cargo Code
9240	Special Handling Code
9220	Air Dimension Code
9215	Air Commodity/Special Handling Code
0864	Integrity Code

DRN 0864 can only be submitted by MTMC.

D3G06

CHAPTER 2 DOCUMENT IDENTIFIER CODE FORMAT

DOCUMENT IDENTIFIER CODE - KEC

TITLE - OUTPUT EXCEEDS MADS LIMITATIONS

DEFINITION - THIS IS A NOTIFICATION INDICATING THAT THE OUTPUT TRANSACTION GENERATED BY PROCESSING YOUR SUBMITTAL RESULTED IN AN OUTPUT TRANSACTION PACKAGE CONSISTING OF 39,841 OR MORE CHARACTERS. THE TRANSACTION PACKAGE WILL BE FORWARDED BY MAIL AND WILL CONTAIN THE SAME DOCUMENT CONTROL NUMBER.

D3A07

D3K00

D3F02

D3N04

D3F05

D3Y00

INSTRUCTIONS - NOT APPLICABLE

MEDIA/FORMAT - FIXED LENGTH

D3A01

D3G09

FUNCTIONAL DESCRIPTION SECTION -

D3A03

D3G10

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE		CARD COLUMN
9098	FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER	0010X	он	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	ОН	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	ОН	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	ОН	AB NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	оН	75 AB NC NL	8-9
0177	ACTIVITY CODE, SCREENING	0002X	ОН	75 AB PT	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	ОН	75 AB NC NL	10-11
2310	DATE, TRANSACTION	0005N	ОН	75 AB	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	ОН	75 AB	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	ОН	75 97	24-26
1120	SUBMITTER CONTROL NUMBER	0017X	ОН	75 AB PF	10-26
3990	ASSIGNED FEDERAL SUPPLY CLASS (FSC)	0004N	ОН	AB	10-26
4000	ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN)	0009N	ОН	10 AB	31-39
4250	PERMANENT SYSTEM CONTROL NUMBER (PSCN)	0009X	ОН	10 AB	31-39
3735	SYSTEM CONTROL NUMBER (SCN)	0009X	ОН	10 AB	31-39

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE		CARD COLUMN
3921	DOCUMENT IDENTIFIER CODE, INPUT	0003X	ОН	AB	42-44
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	ОН	51	46-47
3890	DESTINATION CODE, SCREENING	0005X	ОН	51 NC	46-50

Segment(s)

CHAPTER 2 DOCUMENT IDENTIFIER CODE FORMAT FOLLOW-UP INTERROGATION RESULTS

DIC LFU/ODRC CROSS REFERENCE GRID

DIC(s)

The following grid depicts the Output Data Codes that will be used in the DLSC-generated LTI, based on the DIC being followed-up, and the segments interrogated as a result of the applied ODRC(s). The generation of the LTI and its KIR output only occurs when the Follow-Up Status Code returned in the KFU is AX, CX, or FX.

DIC(s)	ODRC(s)	Segment(s)
LNC, LNR, LNW, LBC, LBR, LBW	9912 , 9952	A, B, C, E, G, <i>H</i> , M, Z
LNK, LBK	9911 , 9952	A, B, C, E, G, <i>H</i> , Z
LCC, <i>LCG</i>	9942	A, M, Z
LAR, LCR, LDR	9948	C, Z
LKD, LKU, LKV	9902	A/K, H, Z
LAS, LCS, LDS, LCZ	9949	E, Z
LAM, LCM, LDM	9932	H (by submitter's Major Organizational Entity (MOE), Z

LAD, LCD, LDD	9864	A, B, G, H, W, Z			
LAU, <i>LCP</i> , LCU, <i>LMD</i> , <i>LMX</i>	9912 , 9952	A, B, C, E, G, H , M, Z			
LDU	9939	B, Z			
LNP	9903, 9942	A, C, E, M, Z			
NOTES: 1. The following DICs are not applicable to the LFU follow up process: LFU, <i>LKE</i> , LKI, <i>LPM</i> , LSF, <i>LSN</i> , LSR, LTI, and all System Support Record (SSR) and North Atlantic Treaty Organization					
(NATO) transactions.					

ODRC(s)

^{2.} FLIS data base data will be output when KFU Follow-Up Status Code is AX, CX, or FX per volume 10, section 10.3.6. FLIS data base data will never be output for follow-ups on *DICs LAB, LAF, LCF, LCI, LDF, LDZ, LPA, LPC, LPD, LSS, LTU, LTV, LTW, LVA AND LVI*.

DOCUMENT IDENTIFIER CODE - KUA

TITLE - ADD TOTAL SSR MOE RULE RECORD

DEFINITION - A NEW SYSTEM SUPPORT RECORD MOE RULE HAS BEEN ESTABLISHED OR A PREVIOUSLY CANCELLED SSR MOE RULE HAS BEEN REINSTATED.

INSTRUCTIONS - ADD TOTAL NEW MOE RULE RECORD TO YOUR FILE.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3F06

D3Y00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0331	SSR MOE RULE MAINTENANCE SEGMENT	0080X	801	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	801	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	801	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	801	89	7
4210	ORIGINATING ACTIVITY CODE	0002X	801	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	801	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	801	NM .	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	801	CV	17-23
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	801	NC ND	24
0225	SEGMENT CODE, SUPPLEMENTAL	0002X	801	01 NC	25-26
8290	MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	0004X	801	NU	27-30
0091	DATE, EFFECTIVE, MAJOR ORGANIZATIONAL ENTITY RULE TBL ACTION	0005N	801	01	31-35
8458	MAJOR ORGANIZATIONAL ENTITY RULE STATUS CODE	0001N	801	01	36
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	801	01	37-38
0330	SSR MOE RULE DATA ELEMENT SEGMENT	X0800	802	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	802	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	802	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	802	89	7

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT		INST/ NOTES	CARD COLUMN
4210	ORIGINATING ACTIVITY CODE	0002X	802	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	802	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	802	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	802	CV	17-23
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	802	NC ND	24
0225	SEGMENT CODE, SUPPLEMENTAL	0002X	802	01 NC	25-26
2833	MAJOR ORGANIZATIONAL ENTITY (MOE) CODE	0002X	802	01 NC	27-28
2866	PRIMARY INVENTORY CONTROL ACTIVITY (PICA)	0002X	802	01	29-30
3505	PRIMARY INVENTORY CONTROL ACTY LEVEL OF AUTHORITY (PICA LOA)	0002X	802	01 NC	31-32
2938	SECONDARY INVENTORY CONTROL ACTIVITY (SICA)	0002X	802	02	33-34
9547	SECONDARY INVENTORY CONTROL ACTIVITY LEVEL OF AUTHORITY	0002X	802	02 NC	35-36
2535	AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER CODE	0002X	802	01	37-38
2535	AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER CODE	0002X	802	97	39-40
2535	AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER CODE	0002X	802	97	41-42
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	01	43-44
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	45-46
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	47-48
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	49-50
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	51-52
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	53-54
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	55-56
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	01	57-58
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	59-60
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	61-62
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	63-64
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	65-66
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	67-68
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	69-70
2611	COMMODITY MATERIEL MANAGEMENT CATEGORY CODE, DOD	0001A	802	97 NC	71

DIC KUA 2

	DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
	2608	COGNIZANCE CODE, NAVY	0002X	802	97 NC	72-73
	2863	MATERIEL MANAGEMENT AGGREGATION CODE (MMAC), AIR FORCE	0002A	802	97 NC	72-73
	9265	MAJOR MATERIEL CATEGORY CODE, ARMY	0001A	802	97	73
	9257	MATERIEL MANAGEMENT CODE, MARINE CORPS	0001X	802	97	73
	0857	CRYPTOLOGICAL INDICATOR CODE	0001X	802	47	78
02	228	SSR MOE RULE MANAGEMENT EXCEPTION RULE SEGMENT	0800X	803	03 29 86	
	3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	803	NC NK	1-3
	1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	803	01 DA	4-6
	2867	PRIORITY INDICATOR CODE	0001N	803	89	7
	4210	ORIGINATING ACTIVITY CODE	0002X	803	01 NC NL	8-9
	3720	SUBMITTING ACTIVITY CODE	0002X	803	01 NC NL	10-11
	2310	DATE, TRANSACTION	0005N	803	NM	12-16
	1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	803	CV	17-23
	8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	803	NC ND	24
	0225	SEGMENT CODE, SUPPLEMENTAL	0002X	803	01 NC	25-26
	0227	CARD IDENTIFICATION NUMBER	0002N	803	01	27-28
	9542	MANAGEMENT EXCEPTION RULE NOTES	0500X	803	01	29-79
	8555	CONTINUATION INDICATOR CODE	0001X	803	88	80

DOCUMENT IDENTIFIER CODE - KUC

TITLE - CHANGE SSR MOE RULE RECORD

DEFINITION - A CHANGE INVOLVING EITHER THE ITEM IDENTIFICATION DATA SUBMITTER, COLLABORATOR, RECEIVER OR MOE RULE MANAGEMENT EXCEPTION RULE (NOTE(S) HAS BEEN PROCESSED AND APPROVED.

INSTRUCTIONS - REPLACE TOTAL MOE RULE RECORD WITH FURNISHED DATA.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3Y00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0331	SSR MOE RULE MAINTENANCE SEGMENT	0080X	801	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	801	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	801	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	801	89	7
4210	ORIGINATING ACTIVITY CODE	0002X	801	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	801	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	801	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	801	CV	17-23
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	801	NC ND	24
0225	SEGMENT CODE, SUPPLEMENTAL	0002X	801	01 NC	25-26
8290	MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	0004X	801	NU	27-30
0091	DATE, EFFECTIVE, MAJOR ORGANIZATIONAL ENTITY RULE TBL ACTION	0005N	801	01	31-35
8458	MAJOR ORGANIZATIONAL ENTITY RULE STATUS CODE	0001N	801	01	36
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	801	01	37-38
0330	SSR MOE RULE DATA ELEMENT SEGMENT	X0800	802	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	802	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	802	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	802	89	7

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
4210	ORIGINATING ACTIVITY CODE	0002X	802	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	802	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	802	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	802	CV	17-23
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	802	NC ND	24
0225	SEGMENT CODE, SUPPLEMENTAL	0002X	802	01 NC	25-26
2833	MAJOR ORGANIZATIONAL ENTITY (MOE) CODE	0002X	802	01 NC	27-28
2866	PRIMARY INVENTORY CONTROL ACTIVITY (PICA)	0002X	802	01	29-30
3505	PRIMARY INVENTORY CONTROL ACTY LEVEL OF AUTHORITY (PICA LOA)	0002X	802	01 NC	31-32
2938	SECONDARY INVENTORY CONTROL ACTIVITY (SICA)	0002X	802	97	33-34
9547	SECONDARY INVENTORY CONTROL ACTIVITY LEVEL OF AUTHORITY	0002X	802	97	35-36
2535	AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER CODE	0002X	802	01	37-38
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	01	43-44
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	45-46
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	47-48
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	49-50
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	51-52
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	53-54
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	802	97	55-56
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	01	57-58
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	59-60
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	61-62
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	63-64
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	65-66
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	67-68
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	802	97	69-70
2611	COMMODITY MATERIEL MANAGEMENT CATEGORY CODE, DOD	0001A	802	97 NC	71
2608	COGNIZANCE CODE, NAVY	0002X	802	97 NC	72-73
2836	MATERIEL MANAGEMENT AGGREGATION CODE (MMAC), AIR FORCE	0002A	802	97 NC	72-73

DIC KUC 2

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN	
9256	MAJOR MATERIEL CATEGORY CODE, ARMY	0001A	802	97	73	
9257	MATERIEL MANAGEMENT CODE, MARINE CORPS	0001X	802	97	73	
0857	CRYPTOLOGICAL INDICATOR CODE	0001X	802	47	78	
0228	SSR MOE RULE MANAGEMENT EXCEPTION RULE SEGMENT	0800X	803	03 29 86		
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	803	NC NK	1-3	
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	803	01 DA	4-6	
2867	PRIORITY INDICATOR CODE	0001N	803	89	7	
4210	ORIGINATING ACTIVITY CODE	0002X	803	01 NC NL	8-9	
3720	SUBMITTING ACTIVITY CODE	0002X	803	01 NC NL	10-11	
2310	DATE, TRANSACTION	0005N	803	NM	12-16	
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	803	CV	17-23	
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	803	NC ND	24	
0225	SEGMENT CODE, SUPPLEMENTAL	0002X	803	01 NC	25-26	
0227	CARD IDENTIFICATION NUMBER	0002N	803	01	27-28	
4497	INCLUSIVE/EXCLUSIVE CODE	0001X	803	02	29	
9542	MANAGEMENT EXCEPTION RULE NOTES	0500X	803	01	31-79	
3990	FEDERAL SUPPLY CLASSIFICATION	0004N	803	02	31-79	
8555	CONTINUATION INDICATOR CODE	0001X	803	88	80	

DOCUMENT IDENTIFIER CODE - KWA

TITLE - MADS DATA TRANSMISSION MESSAGE CONTROL

DEFINITION - AN OUTPUT MESSAGE USED TO FURNISH **MADS** RECEIVERS THE **MADS** STATION SERIAL NUMBERS AND TOTAL NUMBER OF **MADS** MESSAGES GENERATED BY FLIS FOR A SPECIFIED DATE.

INSTRUCTIONS - FOUR (4) HOURS SUBSEQUENT TO RECEIPT, PARTICIPATING ACTIVITIES MAY MATCH TRANSMITTED KWA TRANSACTIONS AGAINST THEIR SUSPENSE FILE OF MESSAGES PREVIOUSLY RECEIVED. PARTICIPATING ACTIVITIES WILL NOTIFY THEIR COMMUNICATIONS CENTERS OF MESSAGES NOT RECEIVED. IN THE EVENT THE COMMUNICATIONS CENTER IS UNABLE TO LOCATE THE MESSAGE(S) NOT RECEIVED, FIRST CONTACT TELECOMMUNICATIONS DIVISION, DLSC-VO, AND THEN IF THE PROBLEM IS NOT RESOLVED, NOTIFY DLSC-VO BY TELEPHONE.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3Y00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0752	FEDERAL LOGISTICS INFORMATION SYSTEM DATA MESSAGE CONTROL SEGMENT	0032X	D	03 86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	D	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	D	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	D	89	7
4210	ORIGINATING ACTIVITY CODE	0002X	D	01	8-9
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	D	01	10-11
0730	DATE OF AUTODIN STATION SERIAL NUMBER	0005N	D	01	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	D	AB	17-23
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	D	NC ND	24
0754	AUTODIN MESSAGE COUNT	0004N	D	03 98	25-76
0755	AUTODIN MESSAGE COUNT	0004N	D	UA	77-80

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE	DEFINITION	NOTE FS	DEFINITION Change of Foreign/Domestic Code (DRN 4235)
FF	Replacement CAGE Code, Replacement NSCM is required when O.E. Status Designator is R when data element is already recorded on the Organiza-		from 2 or 3 or 1 requires inclusion of ZIP Code in O.E. input transaction.
	tional Entity file with an O.E. Status Designator of R. The appropriate data element will be reflected.	FT	Change of CAO/ADP Exception Processing Code (DRN 8868) from C to Z requires inclusion of CAO/ADP Codes in O.E. input transaction.
FG	DRN 1001 not applicable for input transactions by itself; must be in combination with DRN 0010.	FU	Change of CAO/ADP Exception Processing Code (DRN 8868) from Z to C requires purging of O.E.
FH	The correct code (CAGE or NSCM) will be entered in this field.		System Support Record CAO/ADP Codes (DRNs 8870 and 8835).
Fl	This data element/segment is for representative purposes only. Individual/original DIC formats should be referenced for actual note numbers.	FW	This field is optional. If not required, the field will be completely omitted by using zeros in the reply data counter field.
FJ FO	Required if input contains Organizational Entity Line Segment Number (DRN 1001) as applies to note FB. If program manager determines that Association	FX	Either the Requirement Statement, SR-1 Spec/Std Controlling Data, or SR-5 Manufacturers Data may be given. If not required, the field will be completely omitted by using zeros in the Requirement Statement Counter field.
FO	Code, CAGE/NSCM (DRN 8855) no longer applies to a given O.E. record, the omission of DRN 8855 on the parent O.E. record will cause the Association Code to be deleted from the parent O.E. record and the Association Code and the Type of	FY	Required if Minimum Address Code (DRN 2645) is excluded and Foreign/Domestic Code (DRN 4235) is coded domestic.
	Affiliate Codes for all records for that corporate complex.	FZ	Required if O.E. Line Segment 08 is excluded from input.
FP	Omission of Association Code, CAGE/NSCM (DRN 8855) in input will automatically cause deletion of Organizational Entity Designator (DRN 2620), percent symbol (%), when transaction affects parent O.E. record.	GA	This DIC will contain Replacement CAGE Code (DRN 3595) or Replacement NSCM Code (DRN 9292) in the Reference Number, Logistics (DRN 3570) field as applicable (DLSC/DRMS use only).
FQ	The Alternate Output Media Code (DRN 0420) is mandatory when the reply to Output Mode/Media	GB	Applicable only when changing replacement code on O.E.s with status R.
	Code (DRN 3740) is A1 or A2.	GC	Replacement CAGE Code (DRN 3595) or Re-
FR	Change of Foreign/Domestic Code (DRN 4235) from 1 to 2 or 3 will require purging of O.E. System Support Record ZIP Code (DRN 4400).		placement NSCM (DRN 9292) is applicable. (DLSC/DRMS use only.)

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE	DEFINITION	NOTE	DEFINITION
GG	This data element is required if element Subject to Integrated Materiel Management Code (DRN 9545), Subject to Item Management Coding (DRN	GU	Required for provisioning/preprocurement screening transactions. Optional for all others.
·	9546), or Subject to Single Submitter Procedure (DRN 9544) is submitted as Y.	GV	Value of 1-9 indicates number of times a Phrase Code appears following this field. If there are no Phrase Codes, this position will be blank. If it is
GI	Overflow of data which requires additional card(s) to accommodate will continue beginning in cc 31 of second and/or succeeding cards.		also the last position of the segment (there is no other data element information following the segment), it will be truncated by omitting this space. The space will not be included in the segment
GJ	Required entry for output resulting from trans- actions other than requests for NIIN/PSCN assign-		length.
	ments.	GY	Zeroes permitted when the Disposition Action Code, Sales (DRN 2630) is other than 1, 4, 5, 9,
GO	Data Element should be blank for transactions input by the Military Traffic Management Command (MTMC). MTMC is not authorized to submit		E or Z; otherwise, must contain numeric value other than zeroes.
	the Hazardous Materiel Code or the various MIL-STAMP Codes.	GZ	If Disposition Action Code, Sales is other than 1 or Z, the same Quantity Offered for Sale (DRN 6100) is used in the Presale Record (DIC J22)
GP	Data Element will either be perpetuated from input transaction or extracted from DLSC file(s).		should be punched.
GQ	All A, F, M or N MOE Rules with PICA/SICA LOA 22/8D must have a Depot Source of Repair (DSOR) Code. Civil Agency LOA 22/8D MOE Rules must not have a DSOR.	HA	This field will reflect either the date of processing of a future effective dated Catalog Management Data and/or logistic management transfer or the processing date of withdrawal of support.
GR	For LTIs submitted by "AN", the Originating Activ-	НВ	A maximum of 30 reference numbers may be submitted under the same Document Control Number.
	ity Code (DRN 4210) response (alpha and/or numeric) can be either included or not included on Volume 10, Table 104.	НС	Field can reflect a date from 30 up to 120 days in the future, adjusted to the first day of a month. Use last two digits of year and Julian day. May be
GS	The occurrences of DoD I&S Family data (DRNs 2833, 0793, 0792, and 0795) will be output in the following sequence when two or more MOEs are output on the same DoD I&S Family: Commodity Integrated Materiel Manager, Army, Air Force, Marine Corps, and Navy, as applicable.		zero filled (00000) only for MOE Rules reflecting Level of Authority Codes 07, 08, 11, and 48. Field must be filled, except for NATO/foreign government recordings (LOA 81) which must be zero filled or blank. For SICA submitted LDUs the effective date time frame is 0-60 days, (field can be zero filled (00000)).
GT	This field will be blank if one Mode Code is applicable, contain a Mode Code if two Mode Codes are applicable, or an asterisk (*) if three Mode Codes are applicable to a given Primary Address Code (PAC).		

The 16-position Document Control Number (DRN

1015) of the original transaction for which the follow-up interrogation is being submitted for the

first segment R record will be reflected.

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE PH	DEFINITION A crosshatch (#) will be reflected to terminate	NOTE PS	DEFINITION Field can reflect a date from 30 up to 120 days in
	each Characteristic Data Group except the last one in the segment.		the future, adjusted to the first day of a month. Use last two digits of year and Julian day. May be zero filled (00000) only for Defense Nuclear
PK	Data element is mandatory. The number of characters in the reference number will be reflected in numeric value.		Agency, National Security Agency, and Defense Industrial Plant Equipment Center interest-only recordings. Field must be filled. DLSC-generated LKD, LKU, and LKV transactions will reflect a date
PL	Data element is mandatory. If input, the number of characters in the Item Name, NonApproved will be reflected in numeric value. If not applicable, must be zero filled.	is in no-user status and required, then 00000 ma actions will be zero filled Date, Effective, Logistics	from 150 to 180 days in the future unless the item is in no-user status and segment H data is not required, then 00000 may be used. All LKI transactions will be zero filled (00000). Relative to Date, Effective, Logistics Action (DRN 2128) for
РМ	Data element is mandatory. Indicates number of sets of fixed data elements included in this output package.		Catalog Management Data (CMD) input, the field will reflect an effective date between 0 and 78 days after the date of submission (adjusted to the first of the month) or be zero filled. See Volume 2, Chapter 2.8.3 for specific effective date criteria
PN	Data element is mandatory. See DoD 4140.26-M, Defense Integrated Materiel Management for Con-		and minimum/maximum timeframes.
	sumable Items.	PT	A code identifying the government activity authorizing the submittal of provisioning and other pre-
PP	Used in P type screening requests only; must be Reference Number Variation Code 2; otherwise		procurement screening requests.
	leave field blank.	PU	Federal Supply Class may be submitted, but will not be edited; if other than submitted, file version
PR	This segment is generated by DLSC as output only. It is included in the output package(s) resulting from reference number screening requests to		will be output. No segment 1 notification will be forwarded.
	indicate the specific reference number that caused a match or no-match condition.	PZ	The document number which is constructed in Military Standard Requisitioning and Issue Procedures (MILSTRIP) format will be reflected.
		QA	First DRN of appropriate segment will be reflected in accordance with Table of Permissible DRNs.
		QB	The value for preceding field will be reflected.

QC

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE	DEFINITION	NOTE	DEFINITION
QD	The input DIC of the original transaction for which the follow-up interrogation is being submitted will be reflected. Cannot be DICs LFU, <i>LKE</i> , LKI, <i>LPM</i> , LSF, <i>LSN</i> , LSR, LTI, all System Support Record (SSR), NATO, and Utilization and Marketing input DICs.	QN	The variable length value of the correct reply to the DRN/Master Requirement Code will be reflected. Segment action AS or DS will be left blank. If the value exceeds 21 positions, continue value in position 47 of continuation record and insert the Continuation Indicator Code (DRN 8555) in position 80 of this record. Maximum of
QF	The assigned NSN or PSCN being cancelled will be reflected.		502 positions allowed for each submitted value. If over 502 positions, delete and add segment with Action Codes DS and AS. If value is for MRC, Ac-
QG	DRN, DRN Value, and Data Element Terminator Code are repeated as required. A blank position is mandatory between each cited DRN and DRN		tion Code AA or AC, the MRC must be submitted in this field with mode code and the reply.
	Value (i.e., DRN, "blank", DRN Value, and Data Element Terminator Code).	QP	The first segment H DRN must be Date, Effective, Logistics Action (DRN 2128), except Phrase Relationship Group (DRN 0217) will be entered when
QH	In the event a data group (Data Record Number,		permissible.
	DRN 0950; Data Record Number Value, DRN 9975; and Data Element Terminator Code, DRN 8268) begins in position 41 and cannot be completed on the same record, position 80 will contain the Continuation Indicator Code, DRN 8555, and the entry will be continued on second and succeeding record(s) beginning in position 41. Whenever a second and succeeding data group (DRNs 0950, 9975, and 8268) can be completed on the same record in which a preceding data group appeared, the data group may be entered on the	QQ	The standard price of the Unit of Issue, constructed as follows, will be reflected. Prices below ten million dollars will be right justified and zero filled. Right-most two digits are always cents, no decimal point provided (\$18.54 is represented as 000001854). Prices of ten million dollars and above will have a D in the right-most position. No cents value or decimal point are provided (\$10,000,000.00 is represented as 10000000D).
	same record. Otherwise, enter the second and succeeding data group on a new segment R record beginning in position 41, with DRN 8555 in position 80 of the preceding record.	QR	The applicable expression will be reflected when the Unit of Issue is nondefinitive (medical items excluded). Criteria for development is as follows: First position - Decimal locator identifies position of decimal point in the quantity field:
QI	Next DRN of appropriate segment will be reflected in accordance with Table of Permissible DRNs.		"0" whole number (no decimal) "1" decimal point before position 11
QM	Enter a double crosshatch (##) (e.g., Segment V Terminator Code, DRN 0339) at the end of the last Characteristics Data Group of a transaction.		"2" decimal point before position 10 "3" decimal point before position 9 "4" decimal point before position 8

Positions 2-11 - Quantity field indicates the number of Units of Measure contained in the Unit of Issue of the Catalog Management Data (CMD). This field will be right justified and zero filled. Positions 12-13 - Applicable Unit of Measure from

volume 10, table 81.

CHAPTER 5 ALPHABETIC INDEX OF DIC TITLES

TITLE	DIC(s)	TITLE	DIC(s)
Actual Match (Screening)	KMH	Change FSC, Item Name, Type of Item Identifi-	LCG
Add Catalog Management Data	LAM	cation or RPDMRC	
	KAM		KCG
Add Data Element(s)	LAD		LCZ
	KAD	Change Item Standardization Decision Data not	KCZ
Add MOE Rule Number and Related Data	LAU	in a Standardization Relationship	
	KAU	Change MOE Rule Number and Related Data	LCU
Add Freight Data	LAF		KCU
	KAF	Change Freight Data	LCF
Add New Destination Code, Screening (DLSC	LUP		KCF
only)		Change NIIN/PSCN Status Code	LCI
Add Nuclear Ordnance Source of Supply	LTU		KCI
Add Reference Number and Related Codes	LAR	Change Nuclear Ordnance Source of Supply	LTV
	KAR	Change PSCN to a NIIN	LCP
Add Standardization Relationship	LAS		KCP
•	KAS	Change Reference Number Related Codes	LCR
Add FLIS Data	KAT		KCR
Add Total SSR MOE Rule Record	KUA	Change SSR MOE Rule Record	KUC
Add U.S. National/NATO Stock Number as Informative Reference	LAB	Change Standardization Decision Data for a Replaced NSN, Standardization Relationship	LCS
Advance Informative FLIS File Data	KIE	parto 1.01., Dumono no	KCS
Association Code Match (Screening)	KMA	Conflict Notification	KNI
Cancel-Duplicate	LKD	DAAS Critical Source of Supply Update	LSS
Cancer Dupheace	KKD	DAAS Source of Supply Update	KSS
Cancel-Inactive (DLSC only)	LKI	Delete a Destination Activity Code, Screening	LUS
Cancel-Inactive	KKI	(DLSC only)	
Cancel-Invalid	LKV	Delete Catalog Management Data	LDM
Cancer invalid	KKV		KDM
Cancel PSCN to a NSN/PSCN	KKP	Delete Data Element(s)	LDD
Cancel SSR MOE Rule with Replacement	KUB	<u> </u>	KDD
Cancel-Use	LKU	Delete Logistics Transfer (DLSC only)	LDZ
Cancer-osc	KKU		KDZ
Cancel without Replacement or Delete SSR	KUD	Delete MOE Rule Number	LDU
MOE Rule Record	ROD	Delete Freight Data	LDF
Catalog Management Data as a Result of	KIM		KDF
IMM/Lead Service Input	ICHVI	Delete Reference Number(s)	LDR
Change a Line(s) in the Receivers Address in the	LUR		KDR
Provisioning Screening Master Address File	2011	Delete Standardization Relationship	LDS
(DLSC only)		Dollar Damon and Atomic Atomic Control of the Atomic Control of th	KDS
Change Catalog Management Data	LCM	Delete Total SSR Standard FSC Management	KUF
	KCM	Record	1101
Change Characteristics Data	LCC	Exact Match (Screening)	KME
Change Data Element(s)	LCD	Exact Match with Errors in Submitted FII (Sub-	KMU
	KCD	mitter)	

TITLE	DIC(s)	TITLE	DIC(s)
Extract and Edit Coded Item Characteristics	LVE	Notification of Possible Duplicate (Submitter)	KRP
Data by NSN		Notification of Return, SSR Transaction	KHR
File Data for Replacement NSNs/PSCNs when	KFR	Notification of Return (Submitter)	KRE
not Authorized for Procurement		Notification of Unprocessable Package, SSR	KHS
File Data Minus Security Classified Characteristics Data	KFC	Notification of Unprocessable Package (Submitter)	KRU
Follow-Up Interrogation	LFU	Notification Sample NIIN Selection FSC IID	KQS
Follow-Up Interrogation Results	KFU	and CMD Compatibility Check	
Follow-Up Interrogation, NATO only	LFN	Notification to Increment FMSN	KFM
Follow-Up Interrogation Results, NATO only	KFN	O.E. SSR File Maintenance Data	KHN
Follow-Up Notification	KFP	Output Exceeds MADS Limitations	KEC
FSC Sample IID and CMD Compatibility Check	LQS	Partial Match (Screening)	KMP
IMC Data	LVA	Possible Duplicate with Errors in Submitted FII	KPE
Informative Data for Pending Effective Dated	KIF	(Submitter)	
Actions		Possible Match (Screening)	KMG
Interrogate by NIIN or PSCN	LTI	Probable Match (Screening)	KMQ
Interrogated/Search Data Not Available	KTN	Processing Malfunction	KPM
Interrogation Results	KIR	Quarterly Files Replacement to NATO Supply	KFF
Interrogation Results Minus Security Classified	KTS	Centers	
Characteristics Data		Reference Number Submitted for Screening	KMS
Item Management Coding Advice Notification	KVI	Matched to a Security Classified Item	
		Reinstate Full Descriptive Method II with Refer-	LBR
MADS Data Transmission Message Control	KWA	ence Number	
Mass Data Retrieval Results (TIR)	KTA	Reinstate Full Descriptive Method II without	LBW
Matched Stock Number Assigned by Another	KMN	Reference Number	
NATO Country (Screening)		Reinstate Partial Descriptive Method II (NIIN	LBC
Matching Reference (Screening)	KMR	only)	* 5 **
Match Through Association	KFA	Reinstate Reference Method II	LBK
Multiple DIC Input	LMD.A	Request for Codification and for Registration of	LSA
Multiple DICs	KMD	User	T OD
Multiple NSN Input	LMX	Request for Codification and for Registration on Non-U.S. Manufactured Items	LSB
NATO Multiple DIC Input	LMD.B		LATO
Negative Reply (Screening)	KNR	Request for NIIN Assignment (Full Descriptive Method with Reference Numbers)	LNR
New SSR Standard FSC Management Record	KUE	Request for NIIN Assignment (Full Descriptive	LNW
NIIN/PSCN Status/Index	KFS	Method without Reference Numbers)	TTA AA
Notification of Approval	KNA	Request for NIIN Assignment (Partial Descrip-	LNC
Notification of Approval, SSR Transaction	KHP	tive Method)	LITE
Notification of Change to Standardization Deci-	KNS	Request for NIIN Assignment (Reference	LNK
sion Data (Standardization Originator)		Method)	124112
Notification of Cutoff for File Compatibility Program	KQF		
Notification of Exact Match (Submitter)	KRM		
Notification of National Codification Bureau (NCB) Processing	KNN		

TITLE	DIC(s)
Request for PSCN Assignment (Full Descriptive Method with Reference Numbers)	LNP
Results of Characteristic(s) Search (No Match)	KSN
Results of Coded Item Characteristics Data Extract and Edit by NSN	KVE
Return of Cancellation Action, Retained FII Invalid	KRF
Screening Results	KSR
Search by National Item Identification Number	LSF
Search by Reference Number	LSR
Search by Reference Number for Other Than	LSN
Provisioning and Preprocurement	
Search Results of National Item Identification	KIS
Number Screening	
Standardization Relationship Preferred Item Data	KMT
Submittal to Update KVI Suspended Item	LVI
Submitted NIIN/PSCN Security Classified	KSE
(Originator only)	
Tailored Characteristics Data (Defense Supply	KTQ
Centers Only)	
FLIS File Data	KFD
FLIS File Data for Replacement of a Cancelled NSN/PSCN or Reference Number Screening	KFE
Results	
Total Data	KTD